

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|-------------------------------------|------------------|
| 3 | 2486 | "silicon carbide layer" | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/15 10:36 |
| 4 | 128 | "silicon carbide layer" and (nitrogen with dope\$4) | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/15 10:37 |
| 5 | 24 | "silicon carbide layer" and (nitrogen with dope\$4) and (leakage near4 current) | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/15 10:37 |
| 6 | 12 | "silicon carbide layer" and (nitrogen with dope\$4) and (leakage near4 current) and "dielectric constant" | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/15 10:38 |
| - | 2 | ("5800878").PN. or ((2001/0030369) or (2002/0027286) or (2001/0051445) or (2001/0031563)).CCLS. | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:01 |
| - | 0 | (("5800878").PN. or ((2001/0030369) or (2002/0027286) or (2001/0051445) or (2001/0031563)).CCLS.) and silicon and carbon and nitrogen | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:02 |
| - | 124 | 438/624.ccls. and silicon and carbon and nitrogen | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:02 |
| - | 28 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:02 |
| - | 4 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:03 |
| - | 4 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) and energy | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:03 |
| - | 4 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) and energy and RF | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:03 |
| - | 4 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) and energy and RF and power | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:04 |
| - | 2 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) and energy and RF and power and electrode | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:04 |
| - | 2 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) and energy and RF and power and electrode and plasma | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:04 |
| - | 1 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) and energy and RF and power and electrode and plasma and "silicon carbide" | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:04 |
| - | 1 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) and energy and RF and power and electrode and plasma and "silicon carbide" | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:13 |
| - | 4 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) and reaction | USPAT; US-PPGPUB; EPO; JPO; DERWENT | 2004/09/14 13:14 |

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| - | 4 | 438/624.ccls. and silicon and carbon and nitrogen and "inert gas" and (electric with field) and reaction and RF | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/09/15 10:36 |
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